

**AMENDMENTS TO THE SPECIFICATION:**

Please replace paragraph 0014 with the following amended paragraph.

When executing with a document viewing application program as described above, the plug-ins of the present invention insert visual feedback directly into the source document (for example, adding a dog-ear corner to the upper right page corner to show duplex printing, see FIG. 2), so any user interactions in the source document apply to the visual feedback as well. For example, as the user moves pages around in the document, the visual feedback moves with the page automatically. When the visual cues are added to the document, the plug-ins keep track of the objects to which they have added themselves and which were in the document originally. Preferably, the plug-ins add a hidden or unseen marker to the visual cue objects, but alternatively the plug-ins could keep a list of visual cue object IDs. When specific operations occur, such as the document is to be saved or printed, the plug-ins search each page for visual cue objects and remove them, so that the saved or printed document does not include the cues. Also, when the visual cue objects are removed, the plug-ins locate any unseen markers that may have been previously inserted. For example, dog-ear corners are very useful when editing the job ticket in the application, but are not desirable in the printed output document. The job ticket parameters represented by the visual cues are stored or printed via the job ticket instead.